

LAMPIRAN

Waktu (detik)	Temperatur		
	50% Cangkang	50% Serat	50% Tandan
1	32.489	31.4797	30.270369
2	32.489	38.8129	30.970369
3	32.489	53.3971	31.270369
4	32.431	54.6075	31.570369
5	32.489	55.8755	32.870369
6	32.481	57.7775	34.170369
7	32.481	58.9302	35.470369
8	32.54	60.312	36.770369
9	32.481	61.2297	38.070369
10	32.481	61.1603	39.370369
11	32.493	62.0207	42.034442
12	32.499	62.5369	43.463286
13	32.521	63.0531	44.334266
14	32.579	63.6841	45.326838
15	32.622	64.1429	45.120031
16	32.701	64.5444	47.137506
17	34.848	65.0033	48.028497
18	35.138	65.3475	49.518945
19	36.123	65.3644	52.123819
20	37.686	65.6512	54.098911
21	39.829	65.8807	56.672494
22	42.55	66.0527	56.717703
23	44.913	66.1101	57.632419
24	47.391	66.1674	59.575061
25	50.293	66.1101	59.632419
26	52.137	66.569	60.747136
27	55.235	66.4542	63.689778
28	55.407	66.3715	63.961853
29	58.332	66.4862	64.976569
30	59.651	66.4289	65.919211
31	60.282	66.5436	67.711563
32	61.774	66.601	67.942505
33	62.003	66.8877	68.85873
34	62.003	67.2893	69.260238

35	62.487	67.6334	69.305896
36	62.978	67.7481	69.866272
37	63.207	67.6334	70.669288
38	63.609	67.092	71.472305
39	63.896	68.4113	73.875322
40	64.125	68.8128	73.963622
41	64.297	69.0996	74.837321
42	64.412	69.5584	75.102252
43	64.756	70.1889	75.907209
44	65.043	70.5323	76.287134
45	65.444	71.1045	77.379575
46	65.903	71.6767	78.242028
47	66.247	71.5677	79.37945
48	66.706	72.0827	81.886885
49	66.993	72.5977	82.267456
50	67.337	73.1699	82.453984
51	67.33	73.7993	83.121978
52	67.789	74.3143	83.789973
53	68.248	74.8865	85.457967
54	68.42	75.5732	85.98705
55	68.822	76.0881	86.743225
56	69.223	76.7176	87.4994
57	69.395	76.963	88.374048
58	69.682	77.5924	89.248696
59	70.084	78.2218	90.123344
60	70.203	78.9085	90.866759
61	70.339	79.4234	91.610173
62	70.856	79.9956	92.878421
63	71.028	80.6839	93.21205
64	71.429	81.3149	93.728953
65	71.888	82.0032	95.129171
66	72.29	82.2894	95.471047
67	72.634	82.9204	96.871265
68	72.92	83.4939	97.271483
69	72.978	84.1249	97.486857
70	73.387	84.7558	98.887076
71	73.846	85.5015	100.17349
72	73.96	86.1324	100.40169
73	74.132	86.7634	101.74686

74	74.476	87.3943	102.74112
75	74.649	88.0252	103.94478
76	74.879	88.4604	104.13903
77	75.281	89.2061	105.36724
78	75.511	89.7796	
79	75.852	90.4691	
80	76.139	91.1015	
81	76.427	91.734	
82	76.941	92.4815	
83	77.284	93.0564	
84	77.685	93.7464	
85	78.028	94.2572	
86	78.371	94.8897	
87	78.829	95.5222	
88	79.287	96.2121	
89	79.573	96.8446	
90	79.973	97.5346	
91	79.796	98.1095	
92	80.14	98.857	
93	80.427	99.4319	
94	80.828	99.8344	
95	81.287	100.4389	
96	81.631	101.0153	
97	82.09	101.4764	
98	82.377	102.168	
99	82.721	102.7444	
100	82.714	103.3784	
101	83.173	104.1276	
102	83.632	104.5887	
103	83.804	105.1651	
104	84.206		
105	84.607		
106	84.779		
107	85.066		
108	85.468		
109	85.587		
110	85.723		
111	86.24		
112	86.412		

113	86.813		
114	87.272		
115	87.674		
116	88.018		
117	88.304		
118	88.362		
119	88.771		
120	89.23		
121	89.344		
122	89.516		
123	89.86		
124	90.033		
125	90.263		
126	90.665		
127	90.895		
128	91.236		
129	91.523		
130	91.811		
131	92.098		
132	92.328		
133	92.558		
134	92.731		
135	92.846		
136	93.133		
137	93.248		
138	93.702		
139	93.932		
140	94.162		
141	94.449		
142	94.392		
143	94.392		
144	94.562		
145	94.852		
146	94.962		
147	95.232		
148	95.612		
149	96.112		
150	96.412		
151	96.662		

152	96.602		
153	96.602		
154	96.892		
155	97.182		
156	97.002		
157	97.412		
158	97.77		
159	97.94		
160	98.06		
161	98.35		
162	98.52		
163	98.58		
164	98.81		
165	98.98		
166	99.465		
167	99.752		
168	99.867		
169	99.925		
170	100.04		
171	100.21		
172	100.5		
173	100.61		
174	100.78		
175	100.96		
176	101.14		
177	101.32		
178	101.41		
179	101.5		
180	101.59		
181	101.68		
182	101.77		
183	101.86		
184	101.95		
185	102.01		
186	102.18		
187	102.35		
188	102.41		
189	102.64		
190	102.82		

191	102.99		
192	103.16		
193	103.56		
194	103.82		
195	103.88		
196	103.88		
197	103.82		
198	103.94		
199	104.3		
200	104.66		
201	105.02		
202	105.38		
203	105.74		
204	105.59		